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Administration—In the UNSE all exploration work of any kind comes under the corresponding Ministry, if an institution thinks an area needs exploration, a program of the expedition needed is made up and sent to the Ministry for its approval. If the Ministry should form this request, the institution in turn approves the project and supplies the money, personnel, and equipment. There is no time lig and case the request is approved the mechanism is set in action for the preparation of the trip. If the expedition is very large, the head wan is from the Party membership and case as a administrator. He would have as his first lapping a goolegist the is respect. On smaller parties a goolegist is the lepter of the expedition. The head of the expedition makes a list of all equipment meeded and submits it to the supply section for purchase. It is up to the head to determine how much time is required for advanced study of the area to be explored and the time needed for preparations. All technical personnel came from lemingrad, Mossow, and other centers; and the laborers are hired at the jet site, if available. The Ministry has the final say on the transfer of technical people regardless of individual views. If an expedition has not completed its work in a year or two or is established as permanent, then the head man is sent back to the institute and another is sent in his ylace, The header of the expedition, after one year, must send out a preliminary report; the next report is due in six months. Reports containing factual data are not published; but if data is theoretical, it is printed and published. If an individual geologist's report is found good enough and does not contain any classified material it can be published. (In each institute there is a branch of publications.) Independent field parties are allowed to go out from the main party and submanes can be established away from the main base. Expeditions with a geological minish would include geologists, geophysicistis, paleontologists, particularly publications of

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reprivate Geophysical exploration is always used in oil prospecting. A prospective well never be considered without previous work of this kind.

- Tield parties—These parties are in command of the chief, who is responsible for the work, and several engineers and laborers. The exact number of persented naturally depends on the extent and type of work to be done. Often these parties include university students for part-time work, and they have the status of technicians. These parties may include geologists, geophysicists, teptgraphers, astronomers, and surveyors. Depending on the type of work to be done, their hears of work are from summy to sundown if possible; or when the days are long, from twelve to sixteen hours a day. This depends on the meather, though they are able to work at 5000 below becomes of the protective elething developed for such low temperature. The only weather element that steps their work is a bliszard. The heads of the various parties would write their reports and label and log the rock samples according to be mady as and instruction. They would be submitted to the chief geologist for his analysis and inserporation into his reports.
- (h) Essignent—I am not too familiar with the equipment used by the Seviets nor the I familiar enough with the US equipment to state whether they used any most or different types from the US. What they did use was bought from the familiar or French and then copied. Geophysical instruments were also developed in the office of Geophysical Surveying (Konters Geoficiabechiah Razvedek) under the Ministry of Geology. They never have used US equipment that the Soviets used is inferior in all ways to fereign equipment despite the fact that this mederial is copied from them. The impurements that are used are:

Megnetemeter (both air and ground)

Gravimeter Seismemeters Pendelses

I did not see the dip needle used. The weather and not affect the equipment either mechanically or its sensitivity to any great degree in the Aretic. The easy difficulty they had has in keeping the instruments at a constant temperature. This was remedied as muching possible by creating temps around the instruments. Corrections for the low temperature expected were extendished in Instruments. Segreeties the expedition started.

(a) Milhadi med 19 Prospecting-

Mediativities This form of electrical prespecting was not used for senface to the first feet of the senface that the feet of the feet in the feet of the senface that the feet of the feet of the senface that the feet of the

diff Potentials this again was not used in the regions of femal too and providing a court in drill below which extended below those layers. This patient is need subsectively for mineral employation.

Stients: Both spiroches and reflection notifule are used in their man decire and in their man decire and in the use of this pethod due to the national few decires and the second resident interest in the use of this pethod due to the decire and interest interest interest in the land discussion distribution apartment was that second readings through in the decire appropriate the date through said, both being 4500 motor per appoint.

Magnetics: This topined two weet for several or large scale absorbations.

Live typical use about to stations in this educate kilenature (.) square miles),

Live typics of readings are taken assays the strike of formations as much as

Sociable. The magnetometer is used editentively for locating iron formations.

Sociable observations are very important in the Arctic in competion with

Sociation observations. All care was taken to protect the instruments

Sociation in tenta to blood. The protection observed the instruments

Sociation in tenta to blood. The protection observed the instruments

Sociation in tenta to be protection observed the constant observed.

Gravinetrie: This method was used when detailed mapping was necessary to get etensione, good centedth between fermations, between fermations and salt dones, and to estain ingles at which salt dones digited. Equal magnetic intensity sculd walk he found by this method.

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application of gravineter methods in finding good structures in the Buba region. Then mapping with this method in the Arctic, four of five reedings had to be taken around a station and an average made to represent the reading of this station. This was due to the various thicknesses of the foscil ice.

Pendalium: this method in showing the flatness of the formations between the salt demos in the Reba region. Used in detailed work in European USER to study the deepness, structure of the crystalline fundamental basis.

See analysis: This was used to determine the hydrocarbons in the soil. Air was taken from the soil and analyzed for heavy hydrocarbons. This method has been used for the past fifteen years. The Arctic region is not suited for this type of analysis.

Geochemical: Before World War II, this type of exploration was experimental, but during the war it came into use. The methods used now are the same as these used by the US.

- (a) Field Parties: These parties have the same setup and operate under the same inlies and conditions as the Geophysical parties mentioned above. The geophysicists or any other technical man in the part.
- (b) Nothinds used in Prespecting-

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Transhings This was used for detailed work. From this was obtained the dip and strike of the fernations. It is used extensively in regions where enteress are hidden under the ice.

Plane table: This was also used for detailed work. An instrument equivalent to the alidade is used for sighting. The reference points for this work are taken from astronomical observations where no established points are available. Elevations are established by taking measurements from the sea wherever possible. For tie-in points in this work a grid system is set up.

Astronomical Observations: When a reference point was needed from which to locate case's position and to establish a survey system, astronomical objections were node. Bildobrandt's Vniversal instrument is used for this purpose.

Demaise: This instrument is used for obtaining dip and stribe of the recks. The feesil ise in the fretic offered a considerable problem in obtaining these observations.

Brilling: This method of exploration is used both for mineral and cilibratesting. The only great problem enceptared in this type of well was smilling through said which becomes very viscous and retards the retary metion of the delide. Memofrest does not offer any great difficulty since is malte used the milling when from freezing was not by putting said in it. The designs the deliding when from freezing was not by putting said in it. The design the delides when it was used for the solution. Casing was totally used down to 200 foot in permatrely and in other regions it was used to varying depiling a description of its about the said lines. The Seviets in the said of edited of editorities a drill hale is about the said to like the place the properties to surnique of the operators to surnique the difficulties. The drills were in operation twenty-four house. A dely with the cross sorting eight-hour shifts unless it was necessary for them to week longer. A geologist is at hand all the time to supervise the habiling of the core and logging of it. A daily log sheet was sent to the chief goodlegist an which the percentage of ore about drilled, hardness, kind of wells, demages, etc, were recorded. An electrical method is used to determine the angle of drill heles. The sludge, as well as the ease, was used in analyzing the heles.

In the USSE the deepest well drilled was 13,200 feet. Prilling in the Murmanak area (Kola Peninsula) was very difficult due to the presence of large bealtiers in the ground.

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Brilling for mineral explorations: These types of holes were drilled to a depth of about 1,000 to 1,000 feet. The core barrels are 6 to 9 feet in length and this limits their runs to this length. (The diameter of the angular Lagith and this limits their runs to this length. (The diameter of the angular Lagith and this limits their runs to this length. (The diameter of the hole.) It present they have no nothed of bringing up the core barrel without pulling the fighth reds such time. Their equipment was bought and copied from Sweden and white on about the same principal as 85 equipment—gasoline or Diesel angular for power, were gears to transfern this power to vartical rotary notions. Their firling tripeds are about 20-30 feet high and nounted on alides (in the Aportic) for easy transportation by tracter today. Bismond hits are need very staken and are allowed to be used only when going through very tough work as greated or guesses. Them a diamond hit is wern out, three men have to make repeture as to its condition for confirmation. The common hit used is not with anything at the base. To determine the pattern and extent of drilling, the region in question is first worked ever by the geophysicist and gaelegists and that first these results they draw up their plans to explore and block ext the contine.

dil drilling: The equipment used for this type of drilling was bought from the BS (Busse) and is new copied with some changes. The city of Baker on the Caspida See is the center of manufacture of this equipment. Their rigs are should like the high with cables attached (in the Arctic) for support against the prevailing high winds and are nounted on slides for easy transportation by inneres picture. They never use diamond hits, but possibly use a Haghes bit. The pluspess of power for those drills are atom-operated resiproceiting engines; it seed in more accessible than oil. Fore is taken only when notessary and when not a Caspida bit is used. Clay is put down the wells to plug up the power of the impossible passed through.

Posterilly: This is done by observation of the core. Blootrical methods are

Ratio Achtrisps: This is measured by the Geiger counter or an instrument of

Petrography: Matemative slides are made from core and other sources for analysis.

Splentalegre Special emphasis is placed on micro-fauna for correlation of

The togging the stereoscopic camera is used by goologists in their field work and such consider provided for them.

describes They adolyse the specific gravity of roots from Ours samples.

Share is a smoothl oil which comes from Posser in the Saba Region that has the possiliar property of that Providing in the extreme sold eligate. This is what helped the Seviete is main tight which the Country (who fild not have this oil) in World War II. The country oil to take from Posser to Investeyl, Constantinov's plant for manufacture of this laborities.